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(71) Applicant (for all designated States except US): 1...LIM-ITED [GB/GB]; St John's Innovation Centre, Cowley Road, Cambridge, CB4 0WS (GB).

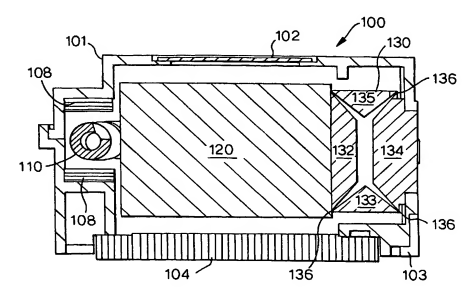
(72) Inventors; and

(75) Inventors/Applicants (for US only): TOPLISS, Richard [GB/GB]; 43 Bishops Road, Trumpington, Cambridge CB2 2NQ (GB). LENEL, Ursula, Ruth [GB/GB]; 52 Victoria Park, Cambridge CB4 3EL (GB). HOOLEY, Anthony [GB/GB]; 79 De Freville Avenue, Cambridge CB4 1HP (GB). SHEPHERD, Mark, Richard [GB/GB]; Clare House, 124 High Street, Meldreth, Royston, Hertfordshire SG8 6BL (GB).

- (74) Agents: MERRYWEATHER, Colin, Henry et al.; J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ (GB).
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(54) Title: CAMERA LENS SUSPENSION



(57) Abstract: A camera comprises: a support structure (100); a lens holder (120) holding at least one lens (121); a suspension (130) for mounting said lens holder (120) on the support structure (100) to allow relative movement of the lens holder (120) and the support structure; and an actuator for moving said lens holder (120). The suspension (130) includes two link elements (133, 135) each connected at a first end to the support structure (100) by a pivotal connection and at the other, second end to the lens holder (120) by a pivotal connection, the pivotal connections allowing pivoting of the respective link element (133, 135) around a respective pivot axis, all the pivot axes being parallel, and the extent of the two link elements (133, 135) perpendicular to their respective pivot axes being parallel and of equal length.

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